ELEC-H304 | 2024-2025

## Physique des télécommunications

#### Lecturer Philippe DE DONCKER (Coordinator)

Course mnemonic ELEC-H304

**ECTS credits** 5 credits

Language(s) of instruction French

**Course period** Second term

**Campus** Solbosch

#### Course content

transmission lines; retarded potentials; antenna basics; waves; materials; transmission, reflexion and diffraction of waves; waveguides

# Objectives (and/or specific learning outcomes)

electromagnetic foundations of telecommunication devices

#### Teaching method and learning activities

ex-cathedra lectures and applied project

Course notes Syllabus and Université virtuelle

### Other information

Place(s) of teaching Solbosch

Contact(s) philippe.dedoncker@ulb.be

### Evaluation method(s)

Oral examination and Project

Oral examination Open question with long development Examination with preparation

Main language(s) of evaluation French

#### Programmes

#### Programmes proposing this course at the Brussels School of Engineering

BA-IRCI | Bachelor in Engineering Sciences | option Bruxelles/unit 3